

ABSTRACT OF THE DISCLOSURE

A utensil cover lift and support apparatus made adaptable for use with a cooking and food serving utensil comprising a geometrically configured cover, the lift and support
5 assembly comprising in combination a support fork assembly having a latch mechanism pivotally attached to a pair of elongate arms and a vertical support member selectively situated in between the two elongate arms and pivotally connected thereto and having an adjustable support block slidably connected thereto for engaging an outer lip made part of the cooking and food serving utensil, a lid bracket slidably mounted to the elongate arms
10 and having at least two outwardly extending flanges integrally connected to a top plate situated therebetween, each of the outwardly extending flanges having a suction cup threadably mounted to an undersurface thereof for engaging the cover, and at least two suction cups mounted to the vertical support member to engage the sidewalls of the cooking and food serving utensil, collectively serving to secure the utensil cover lift and
15 support apparatus to the cooking and food serving utensil insofar to allow lifting and supporting of the cover to gain momentary access to comestible contents residing within the cooking and food serving utensil for completion of tasks of food preparation and service.

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